

<p>2000-639142/62      B07          TAIWAN MICROLIPOCHONDRIA CO LTD          1999.02.11 1999-100709(+1999CN-100709) (2000.08.16) A61K          9/127, 9/50, 9/52, 31/70  <b>Preparation of liposomes for enclosing medicine involves adding polyalkyl ether lipid to prevent liposome agglutination</b>  <b>C2000-192392</b>          Addnl. Data: ZHENG R       </p>	<p><b>TAMI- 1999.02.11</b>          *CN 1262925-A          B(4-B1B, 4-C3C, 12-M11F) .3</p>
<p><b>NOVELTY</b>          Preparation of liposome for enclosing medicine is claimed where during preparation or after production of the liposome or when the liposome is used to enclose the medicine, 0.01-1.0% (gram-molecule) of polyalkyl ether lipid is added to prevent agglutination and precipitation of the liposomes. The polyalkyl ether lipid is formed from two portions of polyalkyl ether and lipid, and the molecular weight of polyalkyl ether is 200-20000.</p> <p><b>ADVANTAGE</b>          It can increase stability of liposome medicine preparation and its storage time, and can raise therapeutic effect of medicine.          (DwgNo.0/0)</p>	<p style="text-align: right;">  CN 1262925-A</p>